							SI	ne <u>et 1</u>	of_1
FORM PTO-1 (REV. 6-89)	DRM PTO-1449  U.S. DEPARTMENT OF COMMERCE PAtent and Trademark Office				Attorney's Docket No. Application No. 19675-04521 09/645,011				
•		ATION DISCLOSU			Applicant			,	
11411	OIXIV	IATION DISCLOSE		(a 1.0)		remy T. Joh	nson <i>et al.</i>		
		(Use several sheets if neces	ssary)	(4)	Filing Date		Group Art Unit	roup Art Unit 2452 2 14)	
			4 0 30 4	TENTANO	August 23,	2000		452 21	<del>-7/</del>
			U.S	TENTEOL	UMENTS	<del>- 1</del>	1:		
Examiner Initial		Document Number	Date PADEMARK OFFICE		Name	Class	REPOR	Filing Date If	
	,						DEC ,	CO	)
						Teci	Technology Cente		
							Joingy Cen	ter 210-	
								100	
				<del></del>	· · ·				
									,
		F	OREIGN	PATENT D	OCUMENTS			•	
		Document	Date		Country	Class	Subclass	Transl	ation
		Number			·			Yes	No
					a.				
		*							
	_								
		OTHER DOCU							
MMC	C1	Semeria, "Traffic Engi 23 pages, September		the New Publi	c Network," White	Paper, Juni	per Netwo	rks, Inc.,	
· · · · · · · · · · · · · · · · · · ·	ork Workin	g Group							
Mac	Callon et al., "A Framework for Multiprotocol Label Switching," [online]. Network Working Callon et al., "A Framework for Multiprotocol Label Switching," [online]. Network Working Callon et al., "A Framework for Multiprotocol Label Switching," [online]. Network Working Callon et al., "A Framework for Multiprotocol Label Switching," [online]. Network Working Callon et al., "A Framework for Multiprotocol Label Switching," [online]. Network Working Callon et al., "A Framework for Multiprotocol Label Switching," [online]. Network Working Callon et al., "A Framework for Multiprotocol Label Switching," [online]. Network Working Callon et al., "A Framework for Multiprotocol Label Switching," [online]. Network Working Callon et al., "A Framework for Multiprotocol Label Switching," [online]. Network Working Callon et al., "A Framework for Multiprotocol Label Switching," [online]. Network Working Callon et al., "A Framework for Multiprotocol Label Switching," [online]. Network Working Callon et al., "A Framework for Multiprotocol Label Switching," [online]. Network Working Callon et al., "A Framework for Multiprotocol Label Switching," [online]. Network for Multiprotocol Label Switching, "I Sw								
1010		<url: draft-ietf-mpls-framework-05.txt="" http:="" internet-drafts="" www.ietf.org="">, 64 pages.</url:>							
Mac Mac	C3	Anderson et al., "LDP Specification," [online]. Network Working Group Internet Draft, October 1999 [retrieved on November 21, 2000]. Retrieved from the Internet:							
	03	<ur><li><url: draft-ietf-mpls-ldp-06.txt="" http:="" internet-drafts="" www.ietf.org="">, 124 pages.</url:></li></ur>							
Will	C4	Rosen <i>et al.</i> , "Multiprotocol Label Switching Architecture," [online]. Network Working Group Internet Draft, August 1999 [retrieved on November 21, 2000]. Retrieved from the Internet:							
Iluc	C4	<ul> <li><ul> <l><ul> <li><ul> <li><ul></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></l></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul>							
					20MOIDEDED				
EXAMINER	llen	nd Culte		DATE	CONSIDERED 6/12	104			
		rences considered, whether or not with next communication to applic		nformance with MPE	P § 609; Draw line throug	h citation if not in	conformance ar	nd not consid	dered.

PTO-1449 REV: 12/96